Indexing Tool

Improves fish recovery by rotating the toolstring BHA on a radial J-slot mechanism.

With simple sit-down and pick-up action, the Indexing Tool rotates and increases coverage of the lower connected tool within the wellbore. This increases the probability of recovering a fish that may be resting in a position that makes standard recovery difficult.

APPLICATIONS

Stuck tool recovery operations

FEATURES AND BENEFITS

- Increases flexibility for use across different tubing sizes and downhole toolstring options
- Provides minimum three-point indexing system, even with smaller-OD tools
- Ensures continuous rotation at a consistent angle via spring-assisted J mandrel, regardless of deviation
- Offers greater flexibility with multiple upper- and lower-connection options
- Enhances fish recovery in deviated and larger-bore completions, with optional customized eccentric lower threading
- Improves application for special customer requirements, using customized designs

| TECHNICAL INFORMATION | | |
|-----------------------|--------------------|-----------------|
| Tool OD, in [mm] | Fish Neck, in [mm] | Length, in [mm] |
| 1.875 | 1.750 [44.4] | 16.9 [429.3] |
| 2.250 | 1.750 [44.4] | 17.2 [436.9] |
| 2.500 | 2.313 [58.8] | 18.0 [457.2] |





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